

Project No. _____

72

Book No. _____ TITLE _____

From Page No. _____

Redacted To Steve Elliott
Gel samples

- | | | | | <u>Ant provided</u> |
|---|---|--------------------------------------|--------------------------|---------------------|
| ① | Human TIMP/ETA
(^{CHO} Recomb.) | Lot 2926-24A
(Bkenny) | ~ 1 μ g/ μ l | 5 μ l |
| ② | Bovine TIMP (Natural) | Ntbk 2586
pg 73 | ~ 0.5 μ g/75 μ l | 100 μ l |
| ③ | Human CI (E. coli) | Ntbk 2587
pg 55 | ~ 0.5 μ g/85 μ l | 60 μ l |
| ④ | Bovine CI (Natural) | Ntbk 2587 pg 13
G100 #2 NWI 53-55 | ~ 0.5 μ g/75 μ l | 75 μ l |

Westerns & Ag-stained gels run Ab 8C-509 #1134 Redacted
1/100 Ntbk 3025
pg 38

0.25 μ g loads

	<u>MSH</u>	<u>Ag</u>	<u>Western (Vecfustain)</u>
①	+	Barely evident; ~30K	Not evident
②	+	Clearly evident; > 30K	Not evident
③	+	Clearly evident	Clearly evident
④	+	Clearly evident	Evident, but fairly light
	-	not done faint	Quite faint

Things to re-check

- run more human TIMP
- E. coli human CI \pm MSH
- Bovine CI \pm MSH on Ag & Western both

Witness d & Und rst od by me,

Dat

Invented by

Date

KER

Redacted

KER

Redacted